

CONSERVATION PLANNING WORKSHEET

Producer: _____

Tract No: _____ Fields: _____

Crop Rotation

1st Year _____ 2nd Year _____ 3rd Year _____

4th Year _____ 5th Year _____

Tillage Operations and Yield

Yield (5 year Average Normal Precipitation)

Crop 1: _____

Date **Operations**

Crop 4: _____

Date **Operations**

Crop 2: _____

Date **Operations**

Crop 5: _____

Date **Operations**

Crop 3: _____

Date **Operations**

Crop 6: _____

Date **Operations**

Climatic Station _____ Irrigated: Yes _____ No _____
Irrigation Method _____ Irrigation Net application _____ in/hr
Irrigation efficiency _____ Days between irrigation _____
Stand uniformity: _____ Poor _____ Fair _____ Good
If wind stripcropping is required, the widest equipment (ft) _____
Forage species _____ Cutting height _____
_____ %Alfalfa _____ %Grass _____ Forage yield _____ tons/acre
Date crop residue or hay aftermath grazed or baled: _____
Days or months grazed _____ Type of Animal _____ No. of Head _____
Soil test or manure test: _____ Yes _____ No N/A: > 5 years old _____
Manure test available: _____ Yes _____ No None applied _____
Sensitive area _____ Distance to surface water (ft) _____
Field Width (ft) _____ Field length (ft) _____
Tillage Direction (NS/EW) _____ Field Direction (NS/EW) _____
Field Length/Width Ratio (1:3) _____ Site "C" Value _____ Precipitation _____
Snow runoff _____ Yes _____ No Average slope steepness (%) _____ Slope length (ft) _____
Soil Permeability Class: Very Rapid Moderately Rapid Moderate Slow Very Slow
Soil Map Unit & Texture _____ Soil T _____ WEQ _____ I _____ K _____
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(Soil Datamart: Physical Properties Report and Non -Technical Report)

Additional information: _____

